WHAT IS CLAIMED IS:

An image display device, comprising:

 an image quality adjustment device;
 a storage device that stores predetermined image quality adjustment

values; and

an output device that outputs the image quality adjustment values in the storage device to at least one of an information storage medium, a connected computer, and a connected network.

- 2. The image display device according to Claim 1, image quality adjustment values outputted from another image display device or another computer being inputted through any one of the information storage medium, the coupled computer, and the connected network.
- 3. The image display device according to Claim 2, the image quality adjustment values stored in the storage device being updated to newly inputted image quality adjustment values.
- 4. The image display device according to Claim 3, an image quality adjustment file in which user information concerning a user and device information concerning the image display device are added to the image quality adjustment values being inputted or outputted.
- 5. The image display device according to Claim 4, an image quality adjustment file in which one or both of content information concerning a contents of an image to be displayed and site information concerning an environment in which the image is to be displayed is added to the image quality adjustment values being inputted or outputted.
- 6. The image display device according to Claim 1, further comprising information display device that displays the image quality adjustment values.
- 7. An image display system, comprising a network, a host computer coupled to the network, and at least one image display device coupled to the network,

image quality adjustment values of the at least one image display device being transmitted or received between the host computer and the at least one image display device through the network.

8. An image display system, comprising a network, a host computer coupled to the network, at least one user computer coupled to the network, and at least one image display device coupled to the user computer through at least one of a wireless medium, a wired medium and an information storage medium,

image quality adjustment values of the at least one image display device being transmitted or received between the host computer and the at least one image display device through the user computer and the network.

9. An image display system, comprising a network, a host computer coupled to the network, at least one first image display device coupled to the network, at least one user computer coupled to the network, and at least one second image display device coupled to the at least one user computer through at least one of a wireless medium, a wired medium and an information storage medium,

image quality adjustment values of at least one image display device being transmitted or received between the at least one first image display device and the at least one second image display device through the network, the host computer, and the user computer.

10. An image display system, comprising a network, at least two first image display devices coupled to the network, at least one user computer coupled to the network, and at least two second image display devices coupled to the user computer through at least one of a wireless medium, a wired medium and an information storage medium,

image quality adjustment values of the at least two first image display devices being transmitted or received between the at least two first display devices through the network, or

image quality adjustment values of the at least two second image display devices being transmitted or received between the at least two second image display devices through the user computer and the network, or

image quality adjustment values of at least one image display device being transmitted or received between the at least two first image display devices and the at least two second image display devices through the user computer and the network.

- 11. The image display system according to Claim 7, an image quality adjustment file in which user information concerning a user and device information concerning the image display device added to the image quality adjustment values being transmitted or received.
- 12. The image display system according to Claim 7, an image quality adjustment file in which one or both of content information concerning the contents of an image to be displayed and site information concerning the environment in which the image is to be displayed added to the image quality adjustment values being transmitted or received.
- 13. The image display system according to Claim 11, at least one of image quality adjustment-analysis values per user obtained by analyzing the image quality adjustment values with respect to each user, image quality adjustment-analysis values for each image

display device obtained by analyzing the image quality adjustment values with respect to each image display device, image quality adjustment-analysis values per content obtained by analyzing the image quality adjustment values with respect to each content of an image to be displayed, and image quality adjustment-analysis values per site obtained by analyzing the image quality adjustment values with respect to each environment in which the image is to be displayed being computed in the host computer based on the image quality adjustment file.

- 14. The image display system according to Claim 11, combined image quality adjustment-analysis values obtained by combining any two or more of a user, an image display device, contents of an image to be displayed and environment in which the image is to be displayed and analyzing the extracted image quality adjustment values being computed in the host computer based on the image quality adjustment file.
- 15. The image display system according to Claim 7, at least one of the image quality adjustment-analysis values per user, the image quality adjustment-analysis values per device, the image quality adjustment-analysis values per content, and the image quality adjustment-analysis values per site according to:

at least one of image quality adjustment-analysis values per user obtained by analyzing the image quality adjustment values with respect to each user, image quality adjustment-analysis values for each image display device obtained by analyzing the image quality adjustment values with respect to each image display device, image quality adjustment-analysis values per content obtained by analyzing the image quality adjustment values with respect to each content of an image to be displayed, and image quality adjustment values with respect to each environment in which the image is to be displayed being computed in the host computer based on the image quality adjustment file, and

the combined image quality adjustment-analysis values according to

combined image quality adjustment-analysis values obtained by combining any two or more of a user, an image display device, contents of an image to be displayed and environment in which the image is to be displayed and analyzing the extracted image quality adjustment values being computed in the host computer based on the image quality adjustment file.

being formed in a predetermined file format and selectively transmitted to the image display device or the user computer.